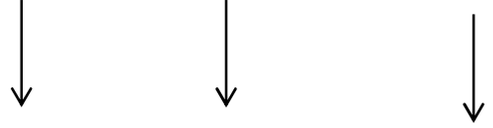
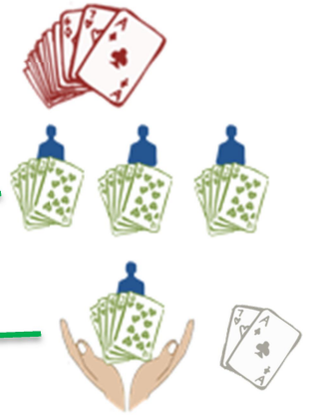
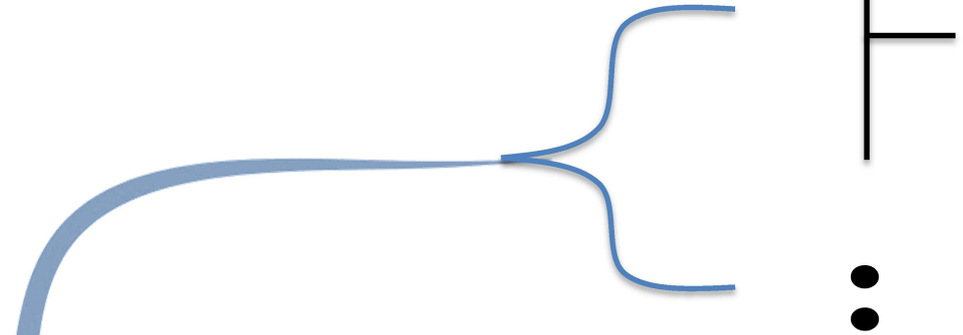
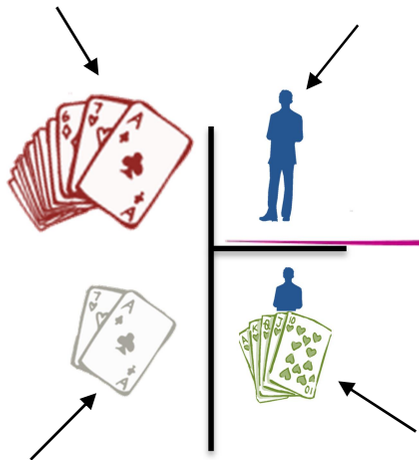




LA DIVISION EUCLIDIENNE



$$3 \times 5 + 2 = 17$$

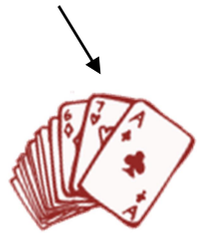


$$b \times q + r = a$$

LA DIVISION EUCLIDIENNE

a = le dividende

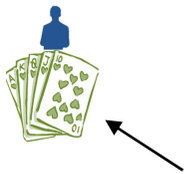
b = le diviseur



posée



r = reste



q = quotient (résultat)

signes

division posée

en ligne

$$17 : 3 =$$

17 cartes



entre 3 personnes
tout le monde pareil



Chacun a 5 cartes
il reste 2 cartes



résultat reste

en ligne



a



Nombre à partager

:



En combien



=



Ce que chacun a

